-1/5 -

## Fig.1

1	caggacccca a	aaataaaatc	aaaggctatc	<u>aca</u> ctatttt	acttcttaac	cgtttactga
61 1	ggctacaaga a	acaagtttga	agatgaggac M R	tatcctagcc T I L A	accctagtcg T L V	gtttcacagc G F T
121 13	ctgcgcagcc c				tctcagcttg S Q L	cagttgaaat A V E
181 33	cgatccagaa q I D P E				gecgacccac A D P	gtctcttttt R L F
241 53	cccactgage of	gggcttgtct G L V	ccgccaaact S A K	tgccaaagtc L A K V		acatataccc N I Y
301 73	aacccctcct a	agtccccaga S P Q	caacttacca T T Y	ctttcacctc H F H L	catcctcatc H P H	cccattatcc P H Y
361 93	gcatcctcag (	ccaagttatc P S Y	ctcat P H P	Q Р Н Н	РНР	н р ү
421 113	н -р - п			Р Н Р Н		H R H
481 133	P D H H	р н н	н Р н	н н н н	g	ttcatgtgcc V H V
541	tcaacatcag	cacgctcaac	acaacggcca	ccagaacaac	ggtggcccag	ctcattatca
601	P Q H Q ccatgactac	•		=		A H Y aggaagagca
<ul><li>173</li><li>661</li><li>193</li></ul>	gcttaccgac		H P H	Q E N Q ggaattaagg		E E E cagtagtcag
17.7	Q L T D	I N -				

WO 2005/005472

tacagtacta ggctacgtct gagatettea tggcaaagag gtaccageca ceaagetgac
teggctatgt tttattagac aaatttaaat ttaaagggte ceagttteag tetetgeagg
tetegeegg
tetegeegg aaageacgag aggggeetaa agggtgattg gagetgeaaa tacagetgea
aatgeagetg caaagtgeeg etteaaaaaa gggacagget teeeggeaaa attttggat
catacetate aatgettega gaaaacatag aaaacaaaag cactgaagaa egtteatagt
cggtagttt aggggeatge egtgtgetaa aateceateg aacetteagg tacacetgat
cgttacgaag tacacaccac eggteaetet caaegegeae cactagageg agagetgett
cagggatgea gegagatgte gaeteagagg teetacatta aaggg(a)<sub>n</sub>

## PERT AVAILABLE COPY

- 3/5 -

Fig. 2

	M	n.i.	72 hpi			137 hpi		-	148 hpi		C	Oocysten		M	
haring a second page.	يود. ٠		<u> </u>	2	3	1	2	3	1	2	3	1	2	3	77. T
1									==				**************************************		
ion-	! !!					rivation.		4-7-4							

9

2

3

L

– 1,1 kb

## BEST AVAILABLE COPY

-415-

Fög. 4 3 4 5 6 7

- 9.416 bp

- 6.557 bp

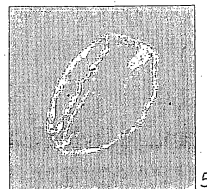
-4.361 bp

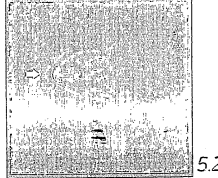
- 2.322 bp

-1.375 bp

- 831 bp

Fig. 5





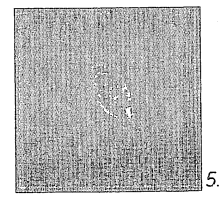


Fig. 6

